

1. Manufacturer

IKUISTA Bicycles
Hyllilänkuja 7, 33730 Tampere, Finland
Business ID: FI10290961
Website: www.ikuista.com

We, the manufacturer listed above, declare under our sole responsibility that the product described in Section 2 complies with all applicable legislation and harmonized standards listed in this Declaration.

2. Product Identification

Product Type: Bicycle Frame + Fork System

Brand: IKUISTA

Model(s):

- VEKTORI – Road Aero Category 1 ASTM
- FLUXI – Road Aero Category 1 ASTM
- HALO – Gravel Category 2 ASTM
- SPEKTRI – Gravel Category 2 ASTM

Year of Manufacture: 2026 onward

Serial Number Range: IK—11001 onward

This Declaration applies to all frames and forks of the above models manufactured under the IKUISTA brand.

3. Object of the Declaration

The products defined above are intended to be used as structural components of bicycles. When assembled into a complete bicycle, they must follow the instructions, torque specifications, compatibility requirements, and intended-use restrictions defined in the IKUISTA User Manual and Frame Passport.

4. Conformity Assessment

The products described have been tested and verified in accordance with the applicable parts of the following harmonized standards:

EN ISO 4210 — Safety Requirements for Bicycles

- EN ISO 4210-1: General Safety Requirements
 - EN ISO 4210-2: Requirements for City, Trekking, MTB and Racing Bicycles
 - EN ISO 4210-4: Braking Test Methods (*as far as applicable to frame/fork interface*)
 - EN ISO 4210-5: Frame and Fork Test Methods
 - EN ISO 4210-9: Saddles, Seatposts and Clamping Test Methods
-

5. EU Legislation Applied

The product conforms with the essential health and safety requirements of the following EU legislation:

- **Regulation (EU) 2023/1230 — Machinery Regulation**
 - **Regulation (EU) 2023/988 — General Product Safety Regulation**
 - **Directive 2011/65/EU (RoHS)** – where applicable to electronic components
 - **Regulation (EC) 1907/2006 (REACH)**
-

6. Technical Documentation

The technical file maintained by the manufacturer includes:

- Detailed CAD drawings of frame and fork
- Material specifications
- Manufacturing processes
- Test reports for EN ISO 4210 compliance
- Risk assessment according to Machinery Regulation Annex III
- Quality control procedures
- Traceability records
- Compatible component lists
- Assembly instructions and torque requirements

The technical file is stored at:

IKUISTA Bicycles Technical Compliance Office

Ikuista Bicycles, Hyllilänkuja 7, 33730 Tampere, Finland

7. Additional Notes

- This Declaration becomes invalid if the product is modified, repainted, drilled, sanded, structurally altered, assembled with incompatible components, or used outside its intended category.
 - The end user must follow the safety instructions and maintenance intervals provided in the User Manual and Frame Passport.
 - Crash impacts, misuse or failure to perform maintenance may render the product unsafe.
-

8. Signed For and On Behalf of the Manufacturer



Riku Tuppurainen / CEO at Ikuista Bicycles

Place of Issue: Tampere, Finland

Date: 13/ 01 / 2026

IKUISTA Bicycles